SOLICITATION NO.: W5J9JE-10-R-0030

ReLocatable Building (RLB) Container Modules at Forward Operating Base (FOB) Airborne

1- In Scope of work in section 4.5.2 BUNKERS mentioned about Bunkers but the number of Bunkers is not clear; please clarify the number of Bunkers.

Answer: Actual number of bunkers is determined by KTR as part of the design. Concept drawings in Appendix A provide a total of 98 bunkers for 1100 personnel. Concept design provided will sustain at least 11 personnel per bunker. 450/11 = 41 bunkers.

2- In Scope of work in section 4.5.1 Texas Barriers but the length Barriers or number of Barriers is not clear; please clarify the number or length of Texas

Answer: Actual number of Texas Barriers is determined by KTR as part of the design. Concept drawings in Appendix A provide approximately 1226 linear meters of barrier for 1100 personnel. Averaging 1.1 lin

3- In Scope of work in section 4.6 ROAD NETWORK, mentioned but the length of Road is not clear, please clarify the number or length of Road

Answer: Actual length of road to be provided by KTR shall be determined as part of the design. Concept drawings in Appendix A provide approximately 485 linear meters of road for 1100 personnel. 485/1100 = 0.441 linear meters/person. 0.441*450 = 200 linear meters.

4- In Scope of work in section 4.2 WATER SYSTEM is there need for water well or we should connect to the existing water supply system.

Answer: Drilling, testing, and developing a well is not part of this SOW. KTR to provide water storage tanks, chlorination unit, booster pumps, hydro-pneumatic tanks, and underground water distribution (from tanks to RLB erected buildings and shower latrine units). Assume no connection to well or existing water supply; assume water will be trucked in to fill KTR designed and constructed water storage tanks.

5- In Scope of work in section 1.0 GENERAL mentioned and erection of Government Furnished (RLB) container modules and related support facilities

Answer: All RLBs, shower and latrine units are Government Furnished Equipment (GFE). The contractor is responsible for moving the units to the building site and assembling/constructing the units.

6- The number of RLB is not clear; please clear the number of All RLB

Answer: The number of RLB units is one half the number of personnel; i.e. 450/2 = 225 RLB units.

7- How critical or mandatory is it for the contractor or his subcontractors to have completed a project in Logar Province for submitting a proposal?

Answer: The requirement for a project to be in a certain place is being deleted by amendment.

7- I am writing this letter in regards with solicitation: W5J9JE-10-R-0030,Y--Relocatable Building (RLB's) for FOB Airborne, Afghanistan. Would like to clarify one thing. Is offeror the one that will be purchasing the container modules with appropriate fittings (from the company named in solicitation) or those containers will be provided and offeror will have to prepare site and assemble them?

Answer: The answer to the question below is that the RLB units as well as the shower and latrine units, plus all RLB unit connectors are Government Furnished Equipment (GFE), see the first sentence in the first paragraph of Section 01010 below.

SECTION 01010 - SCOPE OF WORK

1.0 GENERAL

The project consists of the design, construction, and erection of Government Furnished Re-Locatable Building (RLB) container modules and related support facilities

The contractor is responsible for site preparation, utility lines, and movement of the GFE to the building foundations and assembly of the GFE RLB units, showers, and latrines.

In this specific solicitation, the buildings are two story, so the contractor will need to design and construct stairways and balconies. These elements are not Government Furnished Equipment (GFE).